SDC and Office Building Project OFFSITE IMPROVEMENTS

CONSTRUCTION ADVISORY

Week of: Monday May 24, 2010 – Sunday May 30, 2010

Jobsite Location: 14th Ave. S.E. and Jefferson St. S.E.

Project Standard Work Hours: 7:00 a.m. – 5:30 p.m.

Major Work Activities This Week:

- Work this week will take place in the Center and Northwest lanes of 14th Ave S.E. at the Intersection of 14th Ave. S.E. and Jefferson St. S.E as barrier islands are removed. The island located in the Northwest Quadrant of the intersection will be removed from the existing planter to the West only; the sidewalk portion of the island will remain at this time.
- Work will also take place at all four corners at the **Intersection of 14th Ave. S.E. and Jefferson St. S.E.** for the excavation and installation of temporary traffic signal poles. Guide wires will be set following installation of the signal poles.
- Grading of the slope and utility work will continue in the Southwest Quadrant of the Intersection of 14th Ave.
 S.E. and Jefferson St. S.E.

Non-Standard Work Hours and Activities:

• Work for the relocation of existing underground fiber optic lines on the SW corner of 14th Ave SE and Jefferson St SE may occur off-hours during the week or during the day on Saturday, May 29th, depending on the weather.

Street Closures / Impacts:

- The intersection of 14th Ave S.E. and Jefferson St S.E. will be controlled by a traffic control officer during construction activities to help facilitate the flow of vehicle, bicycle and pedestrian traffic.
- **During work in the Northwest areas of the intersection**, North-bound Jefferson vehicle traffic in 'straight-only' lane will be able to turn **left** to access the tunnel and the parking garage.
- **During work in the Southwest areas of the intersection**, East-bound vehicle traffic coming thru the tunnel and exiting the garage will be shifted to the furthest-left lane.

Pedestrians will be flagged through the intersection during construction; bicyclists will be flagged when using crosswalks.

